PATE SPECIFICATION

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COMPLETE SPECIFICATION

Improvements in or relating to Aircraft Jet Engine Cooling System

We, Northeop Arackast, INC, a coe- with the negative pressure at the exhaust end poration organised under the isws of the State of the engine, causes a satisfactory cooling of California of Montager Field Management of California of Management of California of Management of poration organised under the isws of the State of California, of Northrop Field, Hawthorne, California, United States of America, do hereby declare the invention, for which we pray that a patent may be granted to us, and the method by which it is so be performed, to be particularly described in and by the following statement:

10 The present invention relates to jet engine cooling systems, and more particularly, to such a cooling system for use when the jet engine is installed in high speed aircraft.

The present invention provides an airplane is having a gas turbing engine, in which a cool-

15 having a gas turbine engine, in which a cooling system is provided including a ram air duct connected with the air inject end of said engine having a negative pressure therein when said engine is running in the absence of ram.

20 and a positive pressure therein when the airplane is in flight, a cooling shroud spaced from and surrounding at least a portion of the said engine to form an engine cooling spece, said shroud extending rearwardly 25 beyond a jet exhaust opening to form a negative pressure space in said shroud adjacent said latter opening when the engine is running. the space between the shroud and the engine being forwardly, connected to said rum air 30 duct and rearwardly to the jet exhaust opening, and means admitting cooling air at subsantially zero pressure to said shrout when both said forward connection and rear end of said shroud are at a negative pressure.

It is customary, when jet engines are installed in aircraft, so terminent the jet tail

pipe just short of an engine encircing abroad spaced from the engine caring; this arrangement causes a negative pressure to be created

40 at the rear end of the shroud. Air is customarily admitted between the shroud and the engine, shead of the combustion chambers, turbine and tall place of the engine through an alrectop. During flight, a ram pressure 45 is developed in the airscoop which, combined flow of sir to pass through the shroud. On the ground, however, and at low airplane speeds, ram pressure is absent or very small, and the cooling flow is substantially entirely dependent upon the negative pressure

developed by the ejector action of the jet.
On very high speed airplanes, the drag of speedal engine cooling airprope is undesirable, and it is advantageous to take the engine cooling air from the jet engine inlet duct, thereby, completely eliminating the special cooling airscoop. The action of such a cooling air inlet is satisfactory as long as positive ram pressure is obtained in the jet inlet, such as will exist when the sircraft is in flight, but is not satisfactory when the engine is runalng on the ground or at low aircraft speeds. This is because the suction developed 65 by the compressor of the jet engine causes a negative pressure to be created in the jet engine inlet duct and at the inlet to the cooling air supply duct. When, then, one end of the space between shroud and engine is connected to the jet engine inlet, with the other end extending beyond the jet engine exhaust opening, negative pressures will exist at both pieces in the absence of ram, and very little, if any, cooling air flow will result.
It is an object of the present invention to

provide a means and incined of obtaining a satisfactory ecoling air flow around a jet engine when the inlet for the cooling air flow is common with the inlet to the jet

gine. In brief, the present invention includes a shroud around the rear portions of a jet engine at installed in an aircraft. The aft end of the shroud is positioned so that a negative present le developed therein between the engise and the shroud due to ejector action of the jet exhaust. The injet to the shroud is connected to the main air mlet to the compressor of the jet engine in a position where 90

[Price 2s. 84.]